

January 18, 1996

Apr. 3, 1996

Approval Date

MARION COUNTY SCHOOL DISTRICT

Feb. 15, 2000

Waiver App. Date

FACILITY PLAN

Apr. 30, 2004

- A. PLAN OF SCHOOL ORGANIZATION
1. Current Plan - P-5, 6-8, 9-12
- B. SCHOOL CENTERS
1. Secondary
- a. Marion County High School - Permanent 9-12 Center (1050)
- b. Marion County Area Technology Center - Permanent 9-12 Center (150)
- c. Marion County Alternative School - Permanent 6-12 Center (80)
2. Middle
- a. Lebanon Middle School - Permanent 6- 8 Center (375)
- b. St. Charles Middle School - Permanent 6- 8 Center (300)
3. Elementary
- a. Calvary Elementary School - Permanent P- 5 Center (275)
- b. Glasscock Elementary School - Permanent P- 5 Center (350)
- c. Lebanon Elementary School - Permanent P- 5 Center (375)
- d. West Marion Elementary School - Permanent P- 5 Center (400)
- C. CAPITAL CONSTRUCTION PRIORITIES **(To Begin Within 1996-1998 Biennium)**
- 1a. New construction=(student capacity)(implement est. pgms)(phase const)
1. NONE
- 1b. New construction=(inad. space)(exp.bldgs ed. purp)(consol) (rep.det.fac)
1. NONE
- 1c. Major renovation = ed. fac.(const.adds.exps.kit.cafe.lib.adm.areas.aud.gyms)
1. St. Charles Middle School
- Major renovation to existing facility to include upgrading electrical wiring, lighting, and ceiling tile replacement.
- 1d. KERA strands = new adds.(presch.SBDM off&conf rm.fam/yth conf. area)
1. Calvary Elementary School
- Construct (2) Preschool classrooms (1650 SwF.)
- “ (1) SBDM Office/Conference Room (420 SwF.)
- Technology (Power Wiring) Install
2. Glasscock Elementary School
- Construct (2) Preschool classrooms (1650 SwF.)
- “ (1) SBDM Office/Conference Room (420 SwF.)
- “ (1) Family Resource Area (300 SwF.)
- Technology (Power Wiring) Install
3. Lebanon Elementary School
- Construct (2) Preschool classrooms (1650 SwF.)

Technology (Power wiring) Install

4. Marion County High School

Construct (1) SBDM Office/Conference Room (420 SwF.)

“ (1) Family Resource Area (300 SwF.)

Technology (Power Wiring) Install

5. Marion County Alternative School

Technology (Power Wiring) Install

6. Marion County Area Technology Center

Technology (Power Wiring) Install

7. St. Charles Middle School

Construct (1) SBDM Office/Conference Room (420 SwF.)

“ (1) Family Resource Area (300 SwF.)

Technology (Power Wiring) Install

8. West Marion Elementary School

Construct (1) SBDM Office/Conference Room (420 SwF.)

“ (1) Family Resource Area (300 SwF.)

Technology (Power Wiring) Install

D. CAPITAL CONSTRUCTION PRIORITIES (Schedule Within The 1998-2000 Biennium)

2a. New construction=(student capacity)(implement est.pgms)(phase const)

1. NONE

2b. New construction=(inad. space)(exp.bldgs ed. purp)(consol)(rep.det.fac)

1. West Marion Elementary School

Construct (1) Classroom (800 SwF.)

Construct (5) Resource Classrooms (2000 SwF.)

Construct (1) Art Room (800 SwF.)

Construct (1) Music Room (800 SwF.)

Construct (1) Computer Lab (800 SwF.)

2c. Major renovation=ed.fac.(const.adds.exps.kit.cafe.lib.adm.areas.aud.gyms)

a. Calvary Elementary School

Major renovations and/or additions of existing facility to include kitchen, library, PE area, administration area, HVAC, doors/hardware, plumbing, windows, and ADA state and federal code requirements. Additions: (3) Classrooms (2400 SwF.), Special Education (self-contained) (825 SwF.), (4) Resource Classrooms (1600 SwF.), Art/Music Room (1600 SwF.), and a Computer Lab (800 SwF.)

b. Glasscock Elementary School

Major renovations and/or additions of existing facility to include kitchen, library, administration area, HVAC, doors/hardware, plumbing, windows, electrical, roof, and ADA state and federal code requirements. Additions: (5) Resource Classrooms (2000 SwF.), Music Room (800 SwF.), Computer Lab (800 SwF.).

c. Lebanon Elementary School

Major renovations and/or additions of existing facility to include kitchen, cafeteria,

PE area, administration area, HVAC, plumbing, windows, electrical, roof, and ADA state and federal code requirements. Additions: (2) Classrooms (1600 SwF.), (6) Resource Classrooms (2400 SwF.), Art/Music Room (1600 SwF.), and a Computer Lab (800 SwF.)

d. St. Charles Middle School

Major renovations and/or additions of existing facility to include library, administration area, HVAC, plumbing, windows, electrical, doors/hardware, and ADA state and federal code requirements. Additions: Art Room (800 SwF.), Band Room (2500 SwF.), Computer Lab (800 SwF.), Tech Ed (TE1) (2750 SwF.), Home Economics (HE1) (2400 SwF.), a Business Education (BE1) (1520 SwF.).

e. Marion County High School

Major renovations and/or additions of existing facility to include auditorium, HVAC, plumbing, windows, electrical, lighting, fire alarm, doors/hardware, and ADA state and federal code requirements. Additions: Classroom (750 SwF.), Special Education (self-contained) (825 SwF.), (3) Resource Classrooms (1125 SwF.), (2) Science Classrooms (1000 SwF.), Science Lecture/Lab (1625 SwF.), (2) Computer Labs (2560 SwF.), and (2) Teacher Vocational Labs (3900 SwF.).

f. Marion County Alternative School

Major renovations of existing facility to include HVAC, plumbing, windows, electrical, lighting, fire alarm, doors/hardware, and ADA state and federal code requirements.

g. Marion County Area Technology Center

Major renovations of existing facility to include HVAC, plumbing, windows, electrical, lighting, fire alarm, doors/hardware, and ADA state and federal code requirements.

2d. KERA strands= new adds.(presch.SBDM off&conf rm.fam/yth conf. area)

1. NONE

3. Renovation/Non-classrooms (const.adds.or exp.to kit.cafe.adm area.aud.gyms)

1. NONE

4. Management Support Areas (const.acq.or renov.cent off.bus gar.)

a. Construct and/or acquire a new central office in the Lebanon area (3500 SwF.)

b. Construct and/or acquire a central storage facility in the Lebanon area (5000 SwF.)

5. DISCRETIONARY CONSTRUCTION PROJECTS

1. NONE